

ABSTRACT OF THE INVENTION

The present invention discloses a heat sink combining assembly, which comprises a plurality of metallic heat dispersing fins and a fixing bar, wherein each metal heat dispersing fin at its top surface has a groove, and a securing hole is disposed in the
5 groove for connecting the metallic heat dispersing fins to constitute an accommodating channel. Each fixing bar is installed in each accommodating channel, and the embedding section at the top of the connected structure is used to latch into each securing hole in the same row. Such arrangement can assemble the metallic heat dispersing fins to form a heat sink assembly quickly.

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